## In the Claims:

Please amend the claims as follows:

1. (currently amended) A method comprising:

obtaining—a number—of criteria for finding information related to <u>a at least one</u> person or entity,

executing a search in a wireless communications network or a connected network thereof in order to access data-substantially fulfilling the criteria,

associating at least part of the data found in the search with a context, and establishing a reachability information on the basis of the context.

- 2. (currently amended) The method of claim 1, wherein data, which is accessed by the wireless communications network, comprises—comprising data elements having references to each other, wherein at least part of the data elements are stored as distributed in the wireless communications network, a device connected to the wireless communications network, or a connected network—in—a distributed manner, said elements including references between them.
- 3. (currently amended) The method of claim 1, further comprises comprising the step of executing an internal search in a device executing the said method.
- 4. (currently amended) The method of claim I, further <u>comprises</u> comprising the step ef visualizing the reachability information on a display of a device used for accessing the network.
- 5. (previously presented) The method of claim 1, wherein said obtaining is performed by setting the criteria with a device used for accessing the wireless network.

Application Serial No.: 10/572,700 Attorney Docket No.: 915-001.081

, morney Booker vol. 1 to 10

6. (previously presented) The method of claim 1, wherein said criteria are utilized as

search terms for a phone book of a device used for accessing the wireless network.

7. (previously presented) The method of claim 1, wherein during the search a first set

of data found is automatically traversed through and at least one associated reference

followed in order to find a second set of data.

8. (previously presented) The method of claim 1, wherein said reachability

information is sorted on the basis of the context data.

9. (currently amended) The method of claim 1, wherein the connected network is an

the ilnternet.

10. (currently amended) The method of claim 1, wherein said associating includes

analysis and selection of certain-relevant data elements from all found elements found

in the search.

11. (previously presented) The method of claim 1, wherein said associating or

establishing is executed by utilizing a predefined rule set.

12. (previously presented) The method of claim 1, wherein rules for associating or

establishing are received from an external entity.

13. (currently amended) The method of claim 2, wherein said references are

substantially in a URI (uUniform resource ildentifier) form.

3

Application Serial No.: 10/572,700 Attorney Docket No.: 915-001.081

14. (currently amended) A computer readable medium stored with instructions that, when executed program product including the program code stored in a readable medium such that when executed by a processor, executes the method steps of claim 1.

## 15. (canceled)

to

- 16. (currently amended) An electronic device—for addressing reachability information over a wireless communications network providing access to a number of data elements, said device being operable in-said wireless communications network and comprising a processor and a memory respectively configured to process and store instructions and data, said device arranged to \_\_\_\_\_obtain-a number of criteria for finding information related to a at least one person or entity, further arranged to \_\_\_\_\_execute a search in a the wireless communications network or a connected network thereof in order to access data-substantially fulfilling the criteria, arranged to associate at least part of the data found in the search with a context, and arranged
- 17. (currently amended) The device of claim 16, wherein data, which is accessed by the wireless communications network, comprises data elements having references to each other, wherein at least part of the data elements are stored as distributed in the wireless communications network, the device connected to the wireless communications network, or a connected network in a distributed manner, said elements including references between them.

establish a-the reachability information on the basis of the context.

Application Serial No.: 10/572,700

Attorney Docket No.: 915-001.081

18. (currently amended) The device of claim 16, wherein the device further comprises at

least one of the following: a wWeb browser, a search engine, and parser in order to

execute said search or perform said associating.

19. (previously presented) The device of claim 18, wherein the device further comprises

a configurable rule set for a parser that analyses and creates the context from the

returned search results.

20. (previously presented) The device of claim 16, wherein the device further comprises

a set of policies to select the most preferable means of communication based on the

context.

21. (previously presented) The device of claim 18, wherein the device is arranged to

receive rules for a parser from an external entity.

22. (currently amended) The device of claim 16-21, wherein the device is substantially

a gGSM (Global sSystem for mMobile cCommunications) or uUMTS (Universal

mMobile tTelecommunication <u>sSystem</u>) terminal.

23. (canceled)

5